Access DB# 86734

## SEARCH REQUEST FORM

Scientific and Technical Information Center

02/13/03

If more than one search is submit	ted, please prioritize	Examiner #: 60484 Date: 2/13/ Serial Number: 09 879,002 s Format Preferred (circle): PAPER DISI searches in order of need.	03 K E-MAIL
*******	*****	********	******
Please provide a detailed statement of the search topic, and describe as specifically as possible the subject matter to be searched. Include the elected species or structures, keywords, synonyms, acronyms, and registry numbers, and combine with the concept or utility of the invention. Define any terms that may have a special meaning. Give examples or relevant citations, authors, etc, if known. Please attach a copy of the cover sheet, pertinent claims, and abstract.			
Title of Invention:		•	
Inventors (please provide full names):			
Earliest Priority Filing Date:		_	
•	all pertinent information (pa	— trent, child, divisional, or issued patent numbers) alo	ng with the
appropriate serial number.			
		FOR US. PATENT	
•	No. 5,91	11, 698	· · · · · · · · · · · · · · · · · · ·
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*********	******	**********	****
STAFF USE ONLY	Type of Search  NA Sequence (#)	Vendors and cost where applicable	
Searcher: 308 - 4836	AA Sequence (#)	Dialog	
Searcher Location: 2780	Structure (#)	Questel/Orbit	·
Date Searcher Picked Up:	Bibliographic	Dr.Link	
Date Completed: D2//3/03	Litigation	Lexis/Nexis_	
Searcher Prep & Review Time:	Fulltext	Sequence Systems	
Clerical Prep Time:	Patent Family	WWW/Internet	
Online Time:	Other	Other (specify)	

PTO-1590 (8-01)

## UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT

5911698

June 15, 1999

Treatment for cardiovascular and related diseases

CERT-CORRECTION: April 10, 2001 - (O.G. April 10, 2001) a Certificate of

Correction was issued for this patent

APPL-NO: 849543 (08)

GRANTED-DATE: June 15, 1999 CCORE TERMS. CORE TERMS: plasma, blood, solvent, patient, fraction, animal, serum,

delipidated, cholesterol, lipid ...

## ENGLISH-ABST:

A method for the removal of cholesterol, triglycerides and other lipids from animal plasma, serum or other suitable blood fractions, as a discontinuous flow system, the method comprising withdrawing blood from a subject, separating the required fraction from the blood and mixing with a solvent mixture which extracts the lipids from the fraction, after which the delipidated fraction is recombined with the blood cells and returned to the subject, wherein the solvent extraction step is carried out separately and remote from the subject. The delipidated fraction is washed with a second solvent before being recombined with the blood cells. To ensure that the delipidated fraction is free from all extraction solvent, the fraction is mixed with an absorbent specific for the solvent that is being removed. The preferred absorbent is a macroporous polymeric bead contained in the pores of a sintered glass or plastic sphere, the being capable of absorbing organic molecules from an aqueous solution. By treating the plasma, serum or other suitable blood fraction of a patient by these methods, the blood rheology of a patient with impaired blood circulation can be improved. Further, a rapid regression of coronary atherosclerosis occurs.

Your search request has found no CASES.

To edit the above request, use the arrow keys. Be sure to move the cursor to the end of the request before you enter it.

To enter a new search request, type it and press the ENTER key.

What you enter will be Search Level 1.

For further explanation, press the H key (for HELP) and then the ENTER key.

Your search request has found no ITEMS.

To edit the above request, use the arrow keys. Be sure to move the cursor to the end of the request before you enter it.

To enter a new search request, type it and press the ENTER key.

What you enter will be Search Level 1.

For further explanation, press the H key (for HELP) and then the ENTER key.

## ?us5911698/pn

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1/1 PLUSPAT - (C) QUESTEL-ORBIT
PN - US5911698 A 19990615 [US5911698]
TI - (A) Treatment for cardiovascular and related diseases
PA - (A) ARUBA INTERNATIONAL PTY LTD (AU)
PAO - Aruba International Pty. Ltd., Queensland [AU]
IN - (A) CHAM KARIM ROUAN (AU)
AP - US84954397 19970610 [1997US-0849543]
FD - PCT/AU95/00875 19951222 [1995WO-AU00875]
    - W096/19250 19960627 [W09619250]
   - WOAU9500875 19951222 [1995WO-AU00875]
IC - (A) A61M-035/00
EC - A61K-035/14
    - A61M-001/34F
ICO - K61M-001/34F1F6
PCL - ORIGINAL (0) : 604005030; CROSS-REFERENCE (X) : 210645000 210651000
      422044000
DT
   - Basic
   - US4648974; US4895558; US4908354; US4935204; US5279540; US5401415;
      US5424068; US5679260; WO9503840
STG - (A) United States patent
AB - A method for the removal of cholesterol, triglycerides and other
      lipids from animal plasma, serum or other suitable blood fractions, as
      a discontinuous flow system, the method comprising withdrawing blood
      from a subject, separating the required fraction from the blood and
      mixing with a solvent mixture which extracts the lipids from the
      fraction, after which the delipidated fraction is recombined with the
      blood cells and returned to the subject, wherein the solvent
      extraction step is carried out separately and remote from the subject.
      The delipidated fraction is washed with a second solvent before being
      recombined with the blood cells. To ensure that the delipidated
      fraction is free from all extraction solvent, the fraction is mixed
      with an absorbent specific for the solvent that is being removed. The
      preferred absorbent is a macroporous polymeric bead contained in the
      pores of a sintered glass or plastic sphere, the being capable of
      absorbing organic molecules from an aqueous solution. By treating the
      plasma, serum or other suitable blood fraction of a patient by these
      methods, the blood rheology of a patient with impaired blood
      circulation can be improved. Further, a rapid regression of coronary
      atherosclerosis occurs.
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1/1 LGST - (C) LEGSTAT
PN - US 5911698 [US5911698]
   - US 849543/97 19970610 [1997US-0849543]
DT - US-P
ACT - 19970610 US/AE-A
     APPLICATION DATA (PATENT)
      {US 849543/97 19970610 [1997US-0849543]}
    - 19970610 US/AS02
     ASSIGNMENT OF ASSIGNOR'S INTEREST
     ARUBA INTERNATIONAL PTY LTD. 14/1465 IPSWICH ROAD ROCKLEA, QUEENSLAND
      4106, AUST * CHAM, KARIM ROUAN : 19970528
    - 19990615 US/A
     PATENT
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- 20010410 US/CC
     . CERTIFICATE OF CORRECTION
 UP - 2001-19
 1/1 CRXX - (C) CLAIMS/RRX
 PN - 5,911,698 A 19990615 [US5911698]
 PA - Aruba International Pty Ltd AU
 ACT - 20010410 CERTIFICATE OF CORRECTION
 1/1 PAST - (C) Thomson Derwent
 AN - 200115-000917
 PN - 5911698 A [US5911698]
 OG - 2001-04-10
 ACT - CERTIFICATE OF CORRECTION
Patent family search:
 Selected file: PLUSPAT
?fam us5911698/pn
   1/7 PLUSPAT - (C) QUESTEL-ORBIT
 PN - AUPN030794 D0 19950127 [AU9400307]
 STG - (D0) Filing Application
 TI - (D0) Discontinuous plasma or serum delipidation
 PA - (DO) ARUBA INTERNATIONAL PTY LTD
 AP - AUPN030794 19941222 [1994AU-0000307]
 PR - AUPN030794 19941222 [1994AU-0000307]
 2/7 PLUSPAT - (C) QUESTEL-ORBIT
 PN - AU4323696 A 19960710 [AU9643236]
 STG - (A) Open to public inspection
 TI - (A) Treatment for cardiovascular and related diseases
 PA - (A) ARUBA INTERNATIONAL PTY LTD
 IN - (A) CHAM KARIM ROUAN
  IC - (A) A61M-001/36
 PN2 - AU695826 B2 19980820 [AU-695826]
 STG2- (B2) Patent preceded by A1
 TI2 - (B2) Treatment for cardiovascular and related diseases
 PA2 - (B2) ARUBA INTERNATIONAL PTY LTD
 IN2 - (B2) CHAM KARIM ROUAN
 IC2 - (B2) A61M-001/36
 AP - AU4323696 19951222 [1996AU-0043236]
 PR - AU4323696 19951222 [1996AU-0043236]
     - WOAU9500875 19951222 [1995WO-AU00875]
     - AUPN030794 19941222 [1994AU-0000307]
  3/7 PLUSPAT - (C) QUESTEL-ORBIT
 PN - CA2208059 A1 19960627 [CA2208059]
 STG - (A1) Application laid open
 TI - (A1) A TREATMENT FOR CARDIOVASCULAR AND RELATED DISEASES
 OTI - (A1) TRAITEMENT DES MALADIES CARDIO-VASCULAIRES ET ASSOCIEES
 PA - (A1) ARUBA INTERNATIONAL PTY LTD (AU)
 IN - (A1) CHAM KARIM ROUAN (AU)
 IC - (A1) A61K-035/14 A61M-001/36
 LA - ENGLISH (ENG)
 AP - CA2208059 19951222 [1995CA-2208059]
 PR - AUPN030794 19941222 [1994AU-0000307]
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4/7 PLUSPAT - (C) QUESTEL-ORBIT
PN - EP0799061 A1 19971008 [EP-799061]
STG - (A1) Public. Of applic. With search report
TI - (A1) TREATMENT FOR CARDIOVASCULAR AND RELATED DISEASES
OTI - (A1) BEHANDLUNG FUR KARDIOVASKULARE UND DAMIT VERBUNDENE KRANKHEITEN
    - (A1) TRAITEMENT DES MALADIES CARDIO-VASCULAIRES ET ASSOCIEES
PA - (A1) ARUBA INTERNATIONAL PTY LTD (AU)
IN - (A1) CHAM KARIM ROUAN (AU)
IC - (A1) A61M-001/36
PN2 - EP0799061 A4 20020529 [EP-799061]
STG2- (A4) Publ. Of suppl. search report
TI2 - (A4) TREATMENT FOR CARDIOVASCULAR AND RELATED DISEASES
OTI2- (A4) BEHANDLUNG FUR KARDIOVASKULARE UND DAMIT VERBUNDENE KRANKHEITEN
    - (A4) TRAITEMENT DES MALADIES CARDIO-VASCULAIRES ET ASSOCIEES
PA2 - (A4) ARUBA INTERNAT PTY LTD (AU)
IN2 - (A4) CHAM KARIM ROUAN (AU)
IC2 - (A4) A61M-001/36
LA - ENGLISH (ENG)
AP - EP95941995 19951222 [1995EP-0941995]
PR - WOAU9500875 19951222 [1995WO-AU00875]
    - AUPN030794 19941222 [1994AU-0000307]
DS - AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL PT SE
5/7 PLUSPAT - (C) QUESTEL-ORBIT
PN - JP10510739 T 19981020 [JP10510739]
STG - (T) Unexam. Pat. Appl. On foreign appl.
IC - (T) A61M-001/36
AP - JP51936895D 19951222 [1995JP-0519368]
PR - WOAU9500875 19951222 [1995WO-AU00875]
    - AUPN030794 19941222 [1994AU-0000307]
6/7 PLUSPAT - (C) QUESTEL-ORBIT
PN - US5911698 A 19990615 [US5911698]
STG - (A) United States patent
TI - (A) Treatment for cardiovascular and related diseases
PA - (A) ARUBA INTERNATIONAL PTY LTD (AU)
PAO - Aruba International Pty. Ltd., Queensland [AU]
IN - (A) CHAM KARIM ROUAN (AU)
IC - (A) A61M-035/00
AP - US84954397 19970610 [1997US-0849543]
PR - WOAU9500875 19951222 [1995WO-AU00875]
EC - A61K-035/14
    - A61M-001/34F
ICO - K61M-001/34F1F6
PCL - ORIGINAL (O) : 604005030; CROSS-REFERENCE (X) : 210645000 210651000
      422044000
DT - Basic
7/7 PLUSPAT - (C) QUESTEL-ORBIT
PN - WO9619250 A1 19960627 [WO9619250]
STG - (A1) Publ. Of int. Appl. With int. Search rep
TI - (A1) TREATMENT FOR CARDIOVASCULAR AND RELATED DISEASES
OTI - (A1) TRAITEMENT DES MALADIES CARDIO-VASCULAIRES ET ASSOCIEES
PA - (A1) ARUBA INTERNATIONAL PTY LTD (AU); CHAM KARIM ROUAN (AU)
 IN - (A1) CHAM KARIM ROUAN (AU)
 IC - (A1) A61M-001/36
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LA - ENGLISH (ENG)
AP - WOAU9500875 19951222 [1995WO-AU00875]
PR - AUPN030794 19941222 [1994AU-0000307]
EC - A61M-001/34F
ICO - K61M-001/34F1F6
    - K61M-202/04E10
  - AL; AM; AT; AU; BB; BG; BR; BY; CA; CH; CN; CZ; DE; DK; EE; ES; FI; GB;
     GE; HU; IS; JP; KE; KG; KP; KR; KZ; LK; LR; LS; LT; LU; LV; MD; MG; MK;
     MN; MW; MX; NO; NZ; PL; PT; RO; RU; SD; SE; SG; SI; SK; TJ; TM; TT; UA;
     UG; US; UZ; VN; ARIPO Patent (KE; LS; MW; SD; SZ; UG); European Patent
      (AT; BE; CH; DE; DK; ES; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE); OAPI
     Patent (BF; BJ; CF; CG; CI; CM; GA; GN; ML; MR; NE; SN; TD; TG)
DT - Basic
1/5 LEGALI - (C) LEGSTAT
PN - US 5911698 [US5911698]
AP - US 849543/97 19970610 [1997US-0849543]
DT - US-P
ACTE- 19970610 US/AE-A
     APPLICATION DATA (PATENT)
      {US 849543/97 19970610 [1997US-0849543]}
    - 19970610 US/AS02
     ASSIGNMENT OF ASSIGNOR'S INTEREST
      ARUBA INTERNATIONAL PTY LTD. 14/1465 IPSWICH ROAD ROCKLEA, QUEENSLAND
      4106, AUST * CHAM, KARIM ROUAN : 19970528
    - 19990615 US/A
      PATENT
    - 20010410 US/CC
     CERTIFICATE OF CORRECTION
UP - 2001-19
2/5 LEGALI - (C) LEGSTAT
PN - US 849543/97
AP - US 849543/97 - [1997US-0849543]
DT - US-A
ACTE- 19970610 US/REFW-P
      CORRESPONDS TO PCT APPLICATION
      <WO 9619250>
                   [WO9619250]
UP - 1998-31
3/5 LEGALI - (C) LEGSTAT
PN - CA 2208059 [CA2208059]
DT - CA-P
ACTE- 19970618 CA/REFW-P
      CORRESPONDS TO PCT APPLICATION
      <WO 9619250> [WO9619250]
UP - 1998-31
4/5 LEGALI - (C) LEGSTAT
PN - EP 799061 [EP-799061]
AP - EP 95941995/95 19951222 [1995EP-0941995]
DT - EP-P
ACTE- 19951222 EP/AE-A
      EP-APPLICATION
      {EP 95941995/95 19951222 [1995EP-0941995]}
    - 19971008 EP/AK-A1 [+]
      DESIGNATED CONTRACTING STATES IN AN APPLICATION WITH SEARCH REPORT:
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AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL PT SE

- 19971008 EP/A1 [+]

PUBLICATION OF APPLICATION WITH SEARCH REPORT

- 19971008 EP/17P [+]

REQUEST FOR EXAMINATION FILED

970718

- 20020529 EP/AK-A4 [+]

DESIGNATED CONTRACTING STATES MENTIONED IN A SUPPLEMENTARY SEARCH REPORT:

AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL PT SE

- 20020529 EP/A4 [+]

SUPPLEMENTARY SEARCH REPORT

20020412

- 20021030 EP/RIN1

INVENTOR (CORRECTION)

CHAM, KARIM, ROUAN \* CHAM, BILL E.

- 20021204 EP/RIN1

INVENTOR (CORRECTION)

CHAM, KARIM, ROUAN \* CHAM, BILL E.

- 20021204 EP/17Q [+]

FIRST EXAMINATION REPORT .

20021021

UP - 2002-49

5/5 LEGALI - (C) LEGSTAT

PN - WO 9619250 [WO9619250]

- WO 9500875/95(AU) 19951222 [1995WO-AU00875]

DT - WO-P

ACTE- 19951222 WO/AE-A

APPLICATION DATA

{WO 9500875/95(AU) 19951222 [1995WO-AU00875]}

- 19960627 WO/AK-A1 [+]

DESIGNATED STATES CITED IN A PUBLISHED APPLICATION WITH SEARCH REPORT AL AM AT AU BB BG BR BY CA CH CN CZ DE DK EE ES FI GB GE HU IS JP KE KG KP KR KZ LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK TJ TM TT UA UG US UZ VN

- 19960627 WO/AL-A1 [+]

DESIGNATED COUNTRIES FOR REGIONAL PATENTS CITED IN A PUBLISHED APPLICATION WITH SEARCH REPORT

KE LS MW SD SZ UG AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG

- 19960627 WO/A1 [+]

PUBLICATION OF THE INTERNATIONAL APPLICATION WITH THE INTERNATIONAL SEARCH REPORT

- 19960919 WO/DFPE

REQUEST FOR PRELIMINARY EXAMINATION FILED PRIOR TO EXPIRATION OF 19TH MONTH FROM PRIORITY DATE

- 19960925 WO/121

EP: PCT APP. ART. 158 (1)

- 19970610 WO/ENP-A

ENTRY INTO THE NATIONAL PHASE IN:

<US 97849543 19970610>

- 19970618 WO/ENP-AA

ENTRY INTO THE NATIONAL PHASE IN:

<CA 2208059>

- 19971002 WO/REG; DE/8642 [-]

DE: WITHDRAWAL

<DE>
UP - 1998-31